L1

(FILE 'HOME' ENTERED AT 20:31:23 ON 08 JUN 2004)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ... 'ENTERED AT 20:35:25 ON 08 JUN 2004

87 S (CROSPOVIDON? OR CROSS? (5A) (VINYLPYR? OR POLYVINYLPYR? OR P

87 S L1 AND TABLET? L2

'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE

73 DUP REM L2 (14 DUPLICATES REMOVED) L3

=> s (Kang or Park or Kim or Yuhan) or MISSING TERM AFTER YUHAN) OR

Operators must be followed by a search term, L-number, or query name. => s (Kang or Park or Kim or Yuhan) or (Kang or Park or Kim)/in or (Kang or Park or Kim)/au or (Kang or Park or Kim or Yuhan)/bi or yuhan or yuhan/pa 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE NUMERIC VALUE NOT VALID 'KANG' NUMERIC VALUE NOT VALID 'PARK' NUMERIC VALUE NOT VALID 'KIM' NUMERIC VALUE NOT VALID 'KANG' NUMERIC VALUE NOT VALID 'PARK' NUMERIC VALUE NOT VALID 'KIM' NUMERIC VALUE NOT VALID 'YUHAN' 'IN' IS NOT A VALID FIELD CODE 'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE 'AU' IS NOT A VALID FIELD CODE 'PA' IS NOT A VALID FIELD CODE 'IN' IS NOT A VALID FIELD CODE

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24 FILES SEARCHED...
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'PA' IS NOT A VALID FIELD CODE
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'PA' IS NOT A VALID FIELD CODE
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'IN' IS NOT A VALID FIELD CODE
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'IN' IS NOT A VALID FIELD CODE
'PA' IS NOT A VALID FIELD CODE
     4081013 (KANG OR PARK OR KIM OR YUHAN) OR (KANG OR PARK OR KIM)/IN OR
L4
                (KANG OR PARK OR KIM)/AU OR (KANG OR PARK OR KIM OR YUHAN)/BI
               OR YUHAN OR YUHAN/PA
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=> s 14 and (crospovidon? or cross? (5a) (vinylpyr? or polyvinylpyr? or pyrrolid? or pyrollid? or pyrrollid?)) and (spray? (5a) (dry? or dries or dried) (5a) (manitol or mannitol))

19 FILES SEARCHED...
40 FILES SEARCHED...
60 FILES SEARCHED...
L5 12 L4 AND (CROSPOVIDON? OR CROSS? (5A) (VINYLPYR? OR POLYVINYLPYR ? OR PYRROLLID? OR PYRROLLID?)) AND (SPRAY? (5A) (DRY? OR DRIES OR DRIED) (5A) (MANITOL OR MANNITOL))
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L2 ANSWER 1 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN

RN 139755-83-2 REGISTRY

CN Piperazine, 1-[[3-(4,7-dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]-4-methyl- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1H-Pyrazolo[4,3-d]pyrimidine, piperazine deriv.

OTHER NAMES

CN 5-[2-Ethoxy-5-(4-methyl-1-piperazinylsulfonyl)phenyl]-1-methyl-3-n-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one

CN Sildenafil

FS 3D CONCORD

MF C22 H30 N6 O4 S

CI COM

SR CA

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, PHAR, PROMT, PROUSDDR, PS, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: WHO

DT.CA CAplus document type: Conference; Journal; Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

538 REFERENCES IN FILE CA (1907 TO DATE)
9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
541 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d 1-

YOU HAVE REQUESTED DATA FROM 14 ANSWERS - CONTINUE? Y/(N):y

L2 ANSWER 1 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN

RN 139755-83-2 REGISTRY

CN Piperazine, 1-[[3-(4,7-dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]-4-methyl- (9CI) (CA INDEX

NAME)

OTHER CA INDEX NAMES:

CN 1H-Pyrazolo[4,3-d]pyrimidine, piperazine deriv.

OTHER NAMES:

CN 5-[2-Ethoxy-5-(4-methyl-1-piperazinylsulfonyl)phenyl]-1-methyl-3-n-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one

CN Sildenafil

FS 3D CONCORD

MF C22 H30 N6 O4 S

CI COM

SR CA

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, PHAR, PROMT, PROUSDDR, PS, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: WHO

DT.CA CAplus document type: Conference; Journal; Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

538 REFERENCES IN FILE CA (1907 TO DATE)

9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

541 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 2 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN

RN 109889-09-0 REGISTRY

CN 1H-Indazole-3-carboxamide, 1-methyl-N-[(3-endo)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1H-Indazole-3-carboxamide, 1-methyl-N-(9-methyl-9-azabicyclo[3.3.1]non-3-yl)-, endo-

CN 9-Azabicyclo[3.3.1] nonane, 1H-indazole-3-carboxamide deriv.

OTHER NAMES:

CN BRL 43694

CN BRL 43964

CN Granisetron

FS STEREOSEARCH

DR 121061-98-1

MF C18 H24 N4 O

CI COM

SR World Health Organization (WHO)

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: WHO

DT.CA CAplus document type: Conference; Dissertation; Journal; Patent RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological study); PREP (Preparation)

Relative stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

505 REFERENCES IN FILE CA (1907 TO DATE)

11 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

507 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 3 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN

RN 99614-02-5 REGISTRY

CN 4H-Carbazol-4-one, 1,2,3,9-tetrahydro-9-methyl-3-[(2-methyl-1H-imidazol-1-yl)methyl]- (9CI) (CA INDEX NAME)

OTHER NAMES:

CN GR 38032

CN GR 38032X

CN Ondansetron

CN Zofran

CN Zophren

CN Zudan

FS 3D CONCORD

DR 108303-49-7, 116002-70-1

MF C18 H19 N3 O

CI COM

SR CA

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,
CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIUDB,
IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*,
NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS*, SYNTHLINE, TOXCENTER, USAN,

USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: WHO

- DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PRP (Properties); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1058 REFERENCES IN FILE CA (1907 TO DATE)
15 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1065 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 4 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 99614-01-4 REGISTRY
- CN 4H-Carbazol-4-one, 1,2,3,9-tetrahydro-9-methyl-3-[(2-methyl-1H-imidazol-1-yl)methyl]-, monohydrochloride (9CI) (CA INDEX NAME)

OTHER NAMES:

- CN GR 38032F
- CN NSC 665799
- CN Ondansetron hydrochloride
- CN SN 307
- DR 110204-46-1, 110707-92-1
- MF C18 H19 N3 O . Cl H
- CI COM
- SR CA
- LC STN Files: ADISNEWS, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CIN, CSCHEM, DIOGENES, EMBASE, IMSPATENTS, IMSRESEARCH, MRCK*, PHAR, PROMT, PS, RTECS*, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

- DT.CA CAplus document type: Conference; Journal; Patent
- RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)
- CRN (99614-02-5)

HC1

192 REFERENCES IN FILE CA (1907 TO DATE)
192 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 5 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 88150-42-9 REGISTRY
- CN 3,5-Pyridinedicarboxylic acid, 2-[(2-aminoethoxy)methyl]-4-(2chlorophenyl)-1,4-dihydro-6-methyl-, 3-ethyl 5-methyl ester (9CI) (CA INDEX NAME)

OTHER NAMES:

- CN 2-[(2-Aminoethoxy)methyl]-4-(2-chlorophenyl)-3-(ethoxycarbonyl)-5-(methoxycarbonyl)-6-methyl-1,4-dihydropyridine
- CN Amlodipine
- CN Pelmec
- CN Racemic Amlodipine
- FS 3D CONCORD
- DR 103069-18-7
- MF C20 H25 Cl N2 O5
- CI COM
- LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IMSPATENTS, IPA, MEDLINE, MRCK*, PHAR, PROMT, PROUSDDR, PS, RTECS*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: WHO

- DT.CA CAplus document type: Book; Conference; Journal; Patent; Report
- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative)

$$\begin{array}{c} \text{MeO-C Cl} \\ \text{Me} \\ \text{HN} \\ \text{C-OEt} \\ \text{H}_2\text{N-CH}_2\text{-CH}_2\text{-O-CH}_2 \\ \text{O} \end{array}$$

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1237 REFERENCES IN FILE CA (1907 TO DATE)

20 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

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1242 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    ANSWER 6 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
L2
     81098-60-4 REGISTRY
RN
    Benzamide, 4-amino-5-chloro-N-[1-[(3R,4S)-3-(4-fluorophenoxy)propyl]-3-
    methoxy-4-piperidinyl]-2-methoxy-, rel- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Benzamide, 4-amino-5-chloro-N-[1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-
    piperidinyl]-2-methoxy-, cis-
OTHER NAMES:
     (\pm) -Cisapride
CN
CN
    Acenalin
CN
    Alimix
CN
    Cipril
     cis-2-Methoxy-4-amino-5-chloro-N-[1-[3-(4-fluorophenoxy)propyl]-3-methoxy-
CN
     4-piperidinyl]benzamide
CN
    Cisapride
CN
    Prepulsid
    Propulsid
CN
    Propulsin
CN
CN
    R 51619
CN
    Risamal
CN
    T 1341
FS
    STEREOSEARCH
     86718-68-5
MF
     C23 H29 Cl F N3 O4
CI
                ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*,
       IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, PHAR, PROMT,
       PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2,
       USPATFULL, VETU
         (*File contains numerically searchable property data)
                      EINECS**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses)
      Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PROC (Process); USES (Uses)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study); PREP (Preparation); PROC (Process); RACT (Reactant or reagent)
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Relative stereochemistry.

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$$(CH_2)_3$$
 OMe HN O

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

727 REFERENCES IN FILE CA (1907 TO DATE)

10 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

730 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 7 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 79794-75-5 REGISTRY
- CN 1-Piperidinecarboxylic acid, 4-(8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-ylidene)-, ethyl ester (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 11H-Benzo[5,6]cyclohepta[1,2-b]pyridine, 1-piperidinecarboxylic acid deriv.

OTHER NAMES:

- CN Alavert
- CN Anhissen
- CN Bonalerg
- CN Civeran
- CN Claratyne
- CN Claritin
- CN Claritine
- CN Clarityn
- CN Clarityne
- CN Cronopen
- CN Fristamin
- CN Histaloran
- CN Klaritin
- CN Lertamine
- CN Lisino
- CN Loracert
- CN Loradex
- CN Loranox
- CN Lorastine
- CN Loratadine
- CN Loratidine
- CN Loratyne
- CN Lorfast
- CN Lowadina
- CN Optimin
- CN Polaratyne
- CN Pylor
- CN Restamine
- CN Sch 29851
- CN Sensibit

CN Sohotin

CN Tadine

CN Velodan

CN Zeos

MF C22 H23 Cl N2 O2

CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,
CEN, CHEMCATS, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*,
IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*,
NIOSHTIC, PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE,
TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: WHO

DT.CA CAplus document type: Conference; Journal; Patent

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

641 REFERENCES IN FILE CA (1907 TO DATE)

20 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

644 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 8 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 76824-35-6 REGISTRY
- CN Propanimidamide, 3-[[[2-[(aminoiminomethyl)amino]-4-thiazolyl]methyl]thio]-N-(aminosulfonyl)- (9CI) (CA INDEX NAME)

OTHER NAMES:

- CN 3-[(2-Diaminomethyleneaminothiazol-4-yl)methylthio]-N-sulfamoylpropionamidine
- CN Amfamox
- CN Dispromil
- CN Famodil
- CN Famodine

```
Famosan
CN
CN
     Famotidine
CN
     Famoxal
CN
     Fanosin
CN
     Fibonel
CN
     Ganor
CN
     Ganor mite
CN
     Gaster
CN
     Gastridin
CN
     Gastropen
CN
     Ifada
CN
     Lecedil
     MK 208
CN
     Motiax
CN
     Muclox
CN
     N-(Aminosulfonyl)-3-[[[2-[(diaminomethylene)amino]-4-
CN
     thiazolyl]methyl]thio]propanimidamide
CN
     Nulcerin
CN
     Pepcid
CN
     Pepcid AC
CN
     Pepcid PM
CN
     Pepcidina
CN
     Pepcidine
CN
     Pepdine
CN
     Pepdul
CN
     Pepdul mite
CN
     Peptan
CN
     Ulcetrax
CN
     Ulfamid
CN
     Ulfinol
     YM 11170
CN
FS
     3D CONCORD
     C8 H15 N7 O2 S3
MF
CI
     COM
LC
                 ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST,
       CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIUDB,
       IMSCOSEARCH, IMSPATENTS, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR,
       PROMT, PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, USAN,
       USPAT2, USPATFULL, VETU
         (*File contains numerically searchable property data)
                     DSL**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent
RL.P
       Roles from patents: BIOL (Biological study); CMBI (Combinatorial
       study); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
       study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study); FORM (Formation, nonpreparative); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1258 REFERENCES IN FILE CA (1907 TO DATE)

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40 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            1262 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 9 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
L_2
     57808-66-9 REGISTRY
RN
     2H-Benzimidazol-2-one, 5-chloro-1-[1-[3-(2,3-dihydro-2-oxo-1H-benzimidazol-
CN
     1-yl)propyl]-4-piperidinyl]-1,3-dihydro- (9CI) (CA INDEX NAME)
OTHER NAMES:
    Domperidone
CN
     Euciton
CN
    Evoxin
CN
CN
     Gastronorm
CN
    KW 5338
CN
    Mod
CN
    Motilium
    Nauzelin
CN
    Nauzelin Ds
CN
    NSC 299589
CN
CN
    Peridon
CN
    Peridys
CN
     R 33812
FS
     3D CONCORD
MF
     C22 H24 Cl N5 O2
CI
LC
                ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CANCERLIT, CAPLUS, CBNB, CEN, CHEMCATS, CHEMLIST, CIN,
       CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB,
       IMSCOSEARCH, IMSPATENTS, IPA, MEDLINE, MRCK*, NIOSHTIC, PHAR, PROMT.
       PROUSDDR, PS, RTECS*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL,
       VETU
         (*File contains numerically searchable property data)
                      EINECS**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent
       Roles from patents: BIOL (Biological study); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
RLD.P
       Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PRP (Properties); USES (Uses)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); CMBI (Combinatorial study); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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RLD.NP Roles for non-specific derivatives from non-patents: PREP

(Preparation); PRP (Properties)

Other Sources:

DT.CA

CRN (569-65-3)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

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740 REFERENCES IN FILE CA (1907 TO DATE)
               8 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             744 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 10 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     1104-22-9 REGISTRY
     Piperazine, 1-[(4-chlorophenyl)phenylmethyl]-4-[(3-methylphenyl)methyl]-,
     dihydrochloride (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Piperazine, 1-(p-chloro-α-phenylbenzyl)-4-(m-methylbenzyl)-,
     dihydrochloride (6CI, 8CI)
OTHER NAMES:
CN
     1-(p-Chloro-α-phenylbenzyl)-4-(m-methylbenzyl)piperazine
     dihydrochloride
CN
     Ancolan dihydrochloride
CN
     Bonamine
CN
    Diadril
CN
     Meclizine dihydrochloride
CN
     Meclizine hydrochloride
CN
     Meclozine dihydrochloride
CN
     Meclozine hydrochloride
CN
     Navidoxine
CN
     NSC 28728
     Parachloramine dihydrochloride
CN
CN
     Postafen
     Postafene dihydrochloride
CN
DR
     1639-65-2
MF
     C25 H27 Cl N2 . 2 Cl H
CI
LC
                  ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA,
       CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, DIOGENES, EMBASE,
       IMSCOSEARCH, NIOSHTIC, PROMT, PS, RTECS*, TOXCENTER, USAN, USPATFULL
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(*File contains numerically searchable property data)

(**Enter CHEMLIST File for up-to-date regulatory information)

Roles from patents: BIOL (Biological study); PROC (Process); USES

Roles from non-patents: ANST (Analytical study); BIOL (Biological study); PROC (Process); PRP (Properties); RACT (Reactant or reagent);

EINECS**, NDSL**, TSCA**

CAplus document type: Journal; Patent

USES (Uses); NORL (No role in record)

(Uses); NORL (No role in record)

USPATFULL

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93 REFERENCES IN FILE CA (1907 TO DATE)
              93 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
     ANSWER 11 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
L2
RN
     569-65-3 REGISTRY
CN
     Piperazine, 1-[(4-chlorophenyl)phenylmethyl]-4-[(3-methylphenyl)methyl]-
            (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Piperazine, 1-(p-chloro-\alpha-phenylbenzyl)-4-(m-methylbenzyl)- (6CI,
     8CI)
OTHER NAMES:
     (\pm) -Meclizine
CN
     1-(p-Chloro-α-phenylbenzyl)-4-(m-methylbenzyl)piperazine
CN
CN
     1-(p-Chlorobenzhydryl)-4-(m-methylbenzyl)diethylenediamine
CN
     1-(p-Chlorobenzhydryl)-4-(m-methylbenzyl)piperazine
CN
     Ancolan
CN
     Bonine
CN
     Histametizyne
CN
     Meclizine
CN
     Meclozine
CN
     Navicalm
CN
     Neo-Istafene
     NSC 169189
CN
CN
     Parachloramine
CN
     Postafene
CN
     Ravelon
CN
     Sabari
CN
     Suprimal
CN
     U.C.B. 5062
CN
     Vomisseis
FS
     3D CONCORD
MF
     C25 H27 Cl N2
CI
     COM
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMLIST, CIN,
       CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HODOC*, HSDB*, IPA, MEDLINE,
       MRCK*, NIOSHTIC, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, USAN, USPAT2,
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(*File contains numerically searchable property data)
Other Sources: EINECS**, NDSL**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

DT.CA CAplus document type: Conference; Journal; Patent; Report

- RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 319 REFERENCES IN FILE CA (1907 TO DATE)
 - 7 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 319 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 19 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
- L2 ANSWER 12 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 114-49-8 REGISTRY
- CN Benzeneacetic acid, α -(hydroxymethyl)-, $(1\alpha, 2\beta, 4\beta, 5\alpha, 7\beta)$ -9-methyl-3-oxa-9-

azatricyclo[3.3.1.02,4]non-7-yl ester, hydrobromide, (αS) - (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN $1\alpha H$, $5\alpha H$ -Tropan- 3α -ol, 6β , 7β -epoxy-,
 - (-)-tropate (ester), hydrobromide (8CI)
- CN 3-0xa-9-azatricyclo[3.3.1.02,4]nonane, benzeneacetic acid deriv.
- CN Benzeneacetic acid, α -(hydroxymethyl)-, 9-methyl-3-oxa-9-azatricyclo[3.3.1.02,4]non-7-yl ester, hydrobromide, [7(S)-(1 α ,2 β ,4 β ,5 α ,7 β)}-
- CN Scopolamine bromide (6CI)

OTHER NAMES:

```
(-)-Hyoscine hydrobromide
CN
     (-)-Scopolamine bromide
CN
     (-)-Scopolamine hydrobromide
CN
CN
     Beldavrin
CN
     Euscopol
     Hydroscine hydrobromide
CN
     Hyocine F hydrobromide
CN
    Hyoscine bromide
CN
CN
    Hyoscine hydrobromide
CN
    Hysco
CN
     Isoscopil
CN
     Kwells
     1-Hyoscine hydrobromide
CN
CN
     1-Scopolamine hydrobromide
CN
     Scopamin
CN
     Scopolamine hydrobromide
CN
     Scopolaminium bromide
CN
     Scopolammonium bromide
CN
     Scopos
CN
     Sea Legs
CN
     Sereen
CN
     Triptone
     Wellcome Brand Scopolamine hydrobromide Injection
CN
FS
     STEREOSEARCH
     8013-72-7, 70-50-8
DR
     C17 H21 N O4 . Br H
MF
CI
     COM
                  ADISNEWS, AGRICOLA, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       CSNB, DETHERM*, DIOGENES, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
       MRCK*, MSDS-OHS, NIOSHTIC, PROMT, PS, RTECS*, TOXCENTER, USAN, USPAT2,
       USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in
       record)
CRN (51-34-3)
```

Absolute stereochemistry. Rotation (-).

• HBr

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816 REFERENCES IN FILE CAPLUS (1907 TO DATE)
              10 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
L2
     ANSWER 13 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     103-90-2 REGISTRY
     Acetamide, N-(4-hydroxyphenyl)- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Acetanilide, 4'-hydroxy- (7CI, 8CI)
OTHER NAMES:
     4'-Hydroxyacetanilide
CN
CN
     4-(Acetylamino)phenol
     4-(N-Acetylamino)phenol
CN
CN
     4-Acetamidophenol
CN
     4-Acetaminophenol
CN
     4-Hydroxyacetanilide
CN
     Abensanil
CN
     Acamol
CN
     Acenol
     Acenol (pharmaceutical)
CN
CN
     Acetagesic
CN
     Acetalgin
CN
     Acetaminofen
CN
     Acetaminophen
CN
     Algotropyl
CN
     Alpiny
CN
     Alvedon
     Amadil
CN
     Anaflon
CN
CN
     Anelix
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     Anhiba
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     Apamid
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     Apamide
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     APAP
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     Banesin
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     Ben-u-ron
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     Bickie-mol
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     Biocetamol
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     Calpol
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     Captin
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     Cetadol
     Citramon P
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     Claratal
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     Clixodyne
     Crocin
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     Dafalqan
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     Daphalgan
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     Datril
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     Dial-a-gesic
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     Dirox
CN
     Disprol
CN
     Doliprane
CN
     Dolprone
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     Duorol
     Dymadon
CN
     Efferalgan
CN
CN
     Enelfa
CN
     Eneril
CN
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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DR
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816 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

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MF C8 H9 N O2
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CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

- DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent; Report
- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

10755 REFERENCES IN FILE CA (1907 TO DATE)
241 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
10776 REFERENCES IN FILE CAPLUS (1907 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L2 ANSWER 14 OF 14 REGISTRY COPYRIGHT 2004 ACS on STN

RN 51-34-3 REGISTRY

CN Benzeneacetic acid, α -(hydroxymethyl)-, $(1\alpha, 2\beta, 4\beta, 5\alpha, 7\beta)$ -9-methyl-3-oxa-9-

azatricyclo[3.3.1.02,4]non-7-yl ester, (αS) - (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN $1\alpha H, 5\alpha H-Tropan-3\alpha-ol$, $6\beta, 7\beta-epoxy-$, (-)-tropate (ester) (8CI)

CN 3-0xa-9-azatricyclo[3.3.1.02,4] nonane, benzeneacetic acid deriv.

CN Benzeneacetic acid, α -(hydroxymethyl)-, 9-methyl-3-oxa-9-azatricyclo[3.3.1.02,4]non-7-yl ester, [7(S)-(1 α ,2 β ,4 β ,5.a lpha.,7 β)]-

OTHER NAMES:

CN (-)-Hyoscine

CN (-)-Scopolamine

CN 6,7-Epoxytropine tropate

CN 6β , 7β -Epoxy- 3α -tropanyl S-(-)-tropate

CN 9-Methyl-3-oxa-9-azatricyclo[3.3.1.02,4]nonan-7-ol (-)-tropate

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CN Atrochin
```

CN Atroquin

CN Hyoscine

CN 1-Scopolamine

CN Scop

CN Scopine (-)-tropate

CN Scopine tropate

CN Scopoderm TTS

CN Scopolamine

CN SEE

CN Transcop

CN Transderm-Scop

CN Tropic acid ester with scopine

FS STEREOSEARCH

DR 58670-87-4, 14797-94-5, 97991-84-9, 65319-33-7, 28901-63-5, 226562-00-1

MF C17 H21 N O4

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PHAR, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent; Report

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PRP (Properties)

Absolute stereochemistry. Rotation (-).

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4255 REFERENCES IN FILE CA (1907 TO DATE)

23 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

4257 REFERENCES IN FILE CAPLUS (1907 TO DATE)

6 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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			DERWENT;	
			IBM_TDB	İ
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			DERWENT; IBM TDB	
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			EPO; JPO;	i
			DERWENT;	
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!			EPO; JPO;	
]			DERWENT;	
			IBM TDB	
6	55	514/252.16 and sildenafil.clm.	USPAT;	2004/06/08 17:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
7	8	514/252 and sildenafil.clm.	USPAT;	2004/06/08 17:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
9	2	514/254\$5 and sildenafil.clm.	USPAT;	2004/06/08 17:16
	_	511/25175 and 51146114111111111	US-PGPUB;	2001,00,00 11110
			EPO; JPO;	
			DERWENT;	
.			IBM_TDB	
8	67	514/252\$5 and sildenafil.clm.	USPAT;	2004/06/08 17:21
			US-PGPUB;	*
			EPO; JPO;	
			DERWENT;	
10	2	514/40\$5 and granisetron.clm.	USPAT;	2004/06/08 17:22
-	2	OII, 1070 and grantbeeton.orm.	US-PGPUB;	2001,00,00 11.22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	71	514/\$8 and granisetron.clm.	USPAT;	2004/06/08 17:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
12	11	514/31\$5 and granisetron.clm.	USPAT;	2004/06/08 17:50
**		1 314, 3143 and grantsecton.crm.	US-PGPUB;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	3	514/277 and (amlodipine or pelmec).clm.	USPĀT;	2004/06/08 18:02
		<u> </u>	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
1,4	7	511/365 and /famotiding or popoid or	IBM_TDB	2004/06/09 10-04
14	7	514/365 and (famotidine or pepcid or amfamox or dispromil or famodil or	USPAT; US-PGPUB;	2004/06/08 18:04
		famodine).clm.	EPO; JPO;	
		zamodino, roimi	DERWENT;	
			IBM TDB	

15	514/635 and (famotidine or amfamox or dispromil or fam famodine).clm.	odil or US-PGPUB; EPO; JPO; DERWENT;	2004/06/08 18:04
16	514/284 and (loratadin).clm	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 18:05
17 .	514/284 and (alavert or anh bonalerg or civeran or clar claritin or claritine or cl clarityne or coronopen or f histaloran or klaritine or lision or loracert or lorad or lorastine or loratidine lorfast or lowadina or opti polaratyne or restamine or sohotin or tadine or veloda loratadin).clm.	issen or atyne or arityn or ristamin or lertamine or ex or loranox or loratyne or min or sensibit or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 18:07
18	514/290 and (alavert or anh bonalerg or civeran or clar claritin or claritine or cl clarityne or coronopen or f histaloran or klaritine or lision or loracert or lorad or lorastine or loratidine lorfast or lowadina or opti polaratyne or restamine or sohotin or tadine or veloda loratadin).clm.	atyne or arityn or ristamin or lertamine or ex or loranox or loratyne or min or sensibit or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 18:08
19	514/320 and (alavert or anh bonalerg or civeran or clar claritin or claritine or cl clarityne or coronopen or f histaloran or klaritine or lision or loracert or lorad or lorastine or loratidine lorfast or lowadina or opti polaratyne or restamine or sohotin or tadine or veloda loratadin).clm.	atyne or arityn or ristamin or lertamine or ex or loranox or loratyne or min or sensibit or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 18:08
20	514/330 and (alavert or anh bonalerg or civeran or clar claritin or claritine or cl clarityne or coronopen or f histaloran or klaritine or lision or loracert or lorad or lorastine or loratidine lorfast or lowadina or optipolaratyne or restamine or sohotin or tadine or veloda loratadin).clm.	atyne or arityn or ristamin or lertamine or ex or loranox or loratyne or min or sensibit or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 18:11
21	514/387 and (domperidone or evoxin or gastronorm or mot nauzelin or peridon or peri	ilium or US-PGPUB;	2004/06/08 18:12
22	514/386 and (domperidone or evoxin or gastronorm or mot nauzelin or peridon or peri	euciton or USPAT; ilium or US-PGPUB;	2004/06/08 18:12
23	514/385 and (domperidone or evoxin or gastronorm or mot nauzelin or peridon or peri	euciton or USPAT; US-PGPUB;	2004/06/08 18:13

24	0	514/395 and (domperidone or euciton or	USPAT;	2004/06/08 18:27
		evoxin or gastronorm or motilium or	US-PGPUB;	
		nauzelin or peridon or peridys).clm.	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004406400 10:07
25	0	514/613 and (apap or acetoaminophen).clm.	USPAT;	2004/06/08 18:27
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
0.7	,	514/728 and (apap or acetaminophen).clm.	IBM_TDB USPAT;	2004/06/08 18:28
27)	514//26 and (apap of acetaminophen).cim.	US-PGPUB;	2004/00/08 10:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	6	514/613 and (apap or acetaminophen).clm.	USPAT;	2004/06/08 18:28
20	ľ	314, 013 and (apap of doctaminophen, toim	US-PGPUB;	2001,00,00 20120
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
28	4	514/622 and (apap or acetaminophen).clm.	USPĀT;	2004/06/08 18:28
= 1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	4	514/622 and (apap or acetaminophen or	USPAT;	2004/06/08 18:28
		acetaminofen).clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	6	514/613 and (apap or acetaminophen or	USPAT;	2004/06/08 18:28
		acetaminofen).clm.	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
31	3	514/720 and Japan or agotaminophon or	IBM_TDB USPAT;	2004/06/08 18:54
31)	514/728 and (apap or acetaminophen or acetaminofen).clm.	US-PGPUB;	2004/00/00 10.54
		acetaminoren, cim.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
32	15709	424/465 or 514/252.12 or 514/252.16 or	USPAT;	2004/06/08 18:56
		514/277 or 514/284 or 514/290 or 514/291	US-PGPUB;	
		or 514/299 or 514/315 or 514/322 or	EPO; JPO;	
		514/365 or 514/395 or 514/396 or 514/411	DERWENT;	
1		or 514/613 or 514/728 or 514/777 or	IBM_TDB	
		514/772.5 or 514/960		
33	409	mannitol near10 spray\$10 near10 (dry\$10 or	USPAT;	2004/06/08 18:57
		drie\$10)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
24	30	/424/465 on 514/252 12 on 514/252 16 on	IBM_TDB USPAT;	2004/06/08 18:57
34	78	(424/465 or 514/252.12 or 514/252.16 or 514/277 or 514/284 or 514/290 or 514/291	US-PGPUB;	2004/00/00 T0:31
	l	or 514/299 or 514/315 or 514/322 or	EPO; JPO;	
		514/365 or 514/395 or 514/396 or 514/411	DERWENT;	
		or 514/613 or 514/728 or 514/777 or	IBM TDB	
		514/772.5 or 514/960) and (mannitol near10		
		spray\$10 near10 (dry\$10 or drie\$10))		
35	5742		USPAT;	2004/06/08 18:58
		or pyrollid\$10) or crospovidone)	US-PGPUB;	
		· · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	4404	(cros\$10 near5 (polyvinylpovidone or	USPAT;	2004/06/08 19:00
		polyvinylpyrrolid\$10 or vinylpyrollid\$10	US-PGPUB;	
		or vinylpovidone or vinylpyrrolid\$10 or	EPO; JPO;	
		vinylpyrollid\$10) or crospovidone)	DERWENT;	
	l		IBM TDB	

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37	1000	(424/465 or 514/252.12 or 514/252.16 or	USPAT;	2004/06/08 19:00
		514/277 or 514/284 or 514/290 or 514/291	US-PGPUB;	
	1	or 514/299 or 514/315 or 514/322 or	EPO; JPO;	
		514/365 or 514/395 or 514/396 or 514/411	DERWENT; IBM TDB	
		or 514/613 or 514/728 or 514/777 or 514/772.5 or 514/960) and ((cros\$10	1511-105	
		near5 (povidone or pyrrolid\$10 or		
	1	pyrollid\$10) or crospovidone)) or (
		(cros\$10 near5 (polyvinylpovidone or		
		polyvinylpyrrolid\$10 or vinylpyrollid\$10		
		or vinylpovidone or vinylpyrrolid\$10 or		
		vinylpyrollid\$10) or crospovidone)))		
38	34		USPAT;	2004/06/08 19:02
		514/277 or 514/284 or 514/290 or 514/291	US-PGPUB;	
		or 514/299 or 514/315 or 514/322 or	EPO; JPO;	
		514/365 or 514/395 or 514/396 or 514/411	DERWENT;	
		or 514/613 or 514/728 or 514/777 or	IBM_TDB	
		514/772.5 or 514/960) and (((cros\$10	_	
		near5 (povidone or pyrrolid\$10 or	1	
		pyrollid\$10) or crospovidone)) or (1
	}	(cros\$10 near5 (polyvinylpovidone or		
		polyvinylpyrrolid\$10 or vinylpyrollid\$10	,	
	1	or vinylpovidone or vinylpyrrolid\$10 or		·
		vinylpyrollid\$10) or crospovidone)))) and		
		((424/465 or 514/252.12 or 514/252.16 or		
		514/277 or 514/284 or 514/290 or 514/291		
		or 514/299 or 514/315 or 514/322 or		
		514/365 or 514/395 or 514/396 or 514/411 or 514/613 or 514/728 or 514/777 or	,	
		514/772.5 or 514/960) and (mannitol near10		
		spray\$10 near10 (dry\$10 or drie\$10)))		
39	145	(mannitol near10 spray\$10 near10 (dry\$10	USPAT;	2004/06/08 19:02
39	145	or drie\$10)) and (((424/465 or 514/252.12	US-PGPUB;	
		or 514/252.16 or 514/277 or 514/284 or	EPO; JPO;	
		514/290 or 514/291 or 514/299 or 514/315	DERWENT;	
		or 514/322 or 514/365 or 514/395 or	IBM TDB	
		514/396 or 514/411 or 514/613 or 514/728	_	
		or 514/777 or 514/772.5 or 514/960) and		
		(mannitol near10 spray\$10 near10 (dry\$10		
		or drie\$10))) or ((cros\$10 near5		
		(povidone or pyrrolid\$10 or pyrollid\$10)		
		or crospovidone)))		
40	44		USPAT;	2004/06/08 19:02
		514/277 or 514/284 or 514/290 or 514/291	US-PGPUB;	
		or 514/299 or 514/315 or 514/322 or	EPO; JPO;	
		514/365 or 514/395 or 514/396 or 514/411	DERWENT;	
		or 514/613 or 514/728 or 514/777 or 514/772.5 or 514/960) and (mannitol near10	IBM_TDB	
		spray\$10 near10 (dry\$10 or drie\$10))) not		
		(((424/465 or 514/252.12 or 514/252.16 or		
		514/277 or 514/284 or 514/290 or 514/291		
		or 514/299 or 514/315 or 514/322 or		
		514/365 or 514/395 or 514/396 or 514/411		
		or 514/613 or 514/728 or 514/777 or		
		514/772.5 or 514/960) and ((cros\$10		
		near5 (povidone or pyrrolid\$10 or		
		pyrollid\$10) or crospovidone)) or (
	1	(cros\$10 near5 (polyvinylpovidone or		
	1	polyvinylpyrrolid\$10 or vinylpyrollid\$10		
		or vinylpovidone or vinylpyrrolid\$10 or		
		<pre>vinylpyrollid\$10) or crospovidone)))) and</pre>		
		((424/465 or 514/252.12 or 514/252.16 or		
		514/277 or 514/284 or 514/290 or 514/291		
		or 514/299 or 514/315 or 514/322 or		
		514/365 or 514/395 or 514/396 or 514/411		
		or 514/613 or 514/728 or 514/777 or		
	·	514/772.5 or 514/960) and (mannitol near10		
	L	spray\$10 near10 (dry\$10 or drie\$10))))	<u> </u>	

-	409	mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/08 18:56
-	296	(mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/08 14:16
_	90	or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or scopolamine or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/08 14:54
-	96	or drie\$10)) and (tablet\$10)) or (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/08 18:57
		(acetaminophen or dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10) or crospovidone)	IBM_TDB	
-	71	<pre>(((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine or amlodipine)) not ((((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 14:53
		(tablet\$10)) or (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10)		
-	0	or crospovidone)) (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) not ((((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 14:54
		amlodipine)) or ((((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) or (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride		
		or granisetron or sildenafil or loratadine or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10) or crospovidone)))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10) or crospovidone)		

-	0	<pre>(((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) not ((((mannitol near10 spray\$10 near10</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/06/08 14:55
		(dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or	DERWENT; IBM TDB	
		famotidine or meclizine or scopolamine or ondasnsetron or cisapride or granisetron	_	
		or sildenafil or loratadine or amlodipine)) or (((mannitol near10		
		spray\$10 near10 (dry\$10 or drie\$10)) and		
		(tablet\$10)) or (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and		
		(tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or		
		scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine		
		or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10)		
		or crospovidone)))) and (acetaminophen or dompieridone or famotidine or meclizine or		
		scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine		
_	129	or amlodipine) ((mannitol near10 spray\$10 near10 (dry\$10	USPAT;	2004/06/08 15:04
		or drie\$10)) and (tablet\$10)) not ((((mannitol near10 spray\$10 near10	US-PGPUB; EPO; JPO;	
		(dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or dompieridone or	DERWENT; IBM TDB	
		famotidine or meclizine or scopolamine or	1511_155	
		ondasnsetron or cisapride or granisetron or sildenafil or loratadine or		
		amlodipine)) or ((((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and		
		(tablet\$10)) or (((mannitol near10 spray\$10 near10 (dry\$10 or drie\$10)) and		
		(tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or		
		scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine		
		or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10)		
	112	or crospovidone)))	HCDAM.	2004/06/08 17:05
-	113.	or drie\$10)) not (((mannitol near10	USPAT; US-PGPUB;	2004/00/08 17:03
		spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) or (((mannitol near10	EPO; JPO; DERWENT;	
		spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) and (acetaminophen or	IBM_TDB	
		dompieridone or famotidine or meclizine or scopolamine or ondasnsetron or cisapride		
		or granisetron or sildenafil or loratadine or amlodipine)) or ((((mannitol near10		
		spray\$10 near10 (dry\$10 or drie\$10)) and (tablet\$10)) or (((mannitol near10		
		spray\$10 near10 (dry\$10 or drie\$10)) and		
		(tablet\$10)) and (acetaminophen or dompieridone or famotidine or meclizine or		
		scopolamine or ondasnsetron or cisapride or granisetron or sildenafil or loratadine		
		or amlodipine))) and (cros\$10 near5 (povidone or pyrrolid\$10 or pyrollid\$10)		
		or crospovidone)))		